

Yi2
7398
F 23

2

It is of great importance gent: deeply
to imbibe the idea of the Unity of dis-
-cases. There is ~~nothing~~ ^{nothing, irregular} ~~as a~~
~~Island~~ in fevers. They are all con-
-nected by peninsulas, so as to form
a single disease. as well might we
call the Tenosynus in Dysentery an
original disease, as a Pleurisy. ~~It~~
The latter is as much the effect of a
morbid state of the blood vessels, as the
^{former} ~~latter~~ is of a morbid state of the Lymen-
-tary Canal. V.

I shall call it Pneumony in
which I include ^{an inflamⁿ of} the pleura as
well as the lungs. — I chuse to
give this Symp^tom a full description,

[Faint, mostly illegible handwritten text in cursive script, covering the majority of the page. The ink is light and the paper is aged and stained.]

[Faint handwritten text visible on the right edge of the page, likely from the reverse side or an adjacent page.]

because it sometimes requires certain local remedies, and because it requires a different treatment according to habit, season, and its remote, and predisposing causes. —

The remote causes of Pneumony are 1 The alternate action of heat & cold upon the body — hence it is more common in variable than in uniformly hot, or cold climates. — It occurs in all the West India Islands, & in the Southern States of America, more frequently than in Canada, or in the Eastern States. —

2 Certain contagious diseases sometimes induce a such a determination of the blood towards the lungs,

2

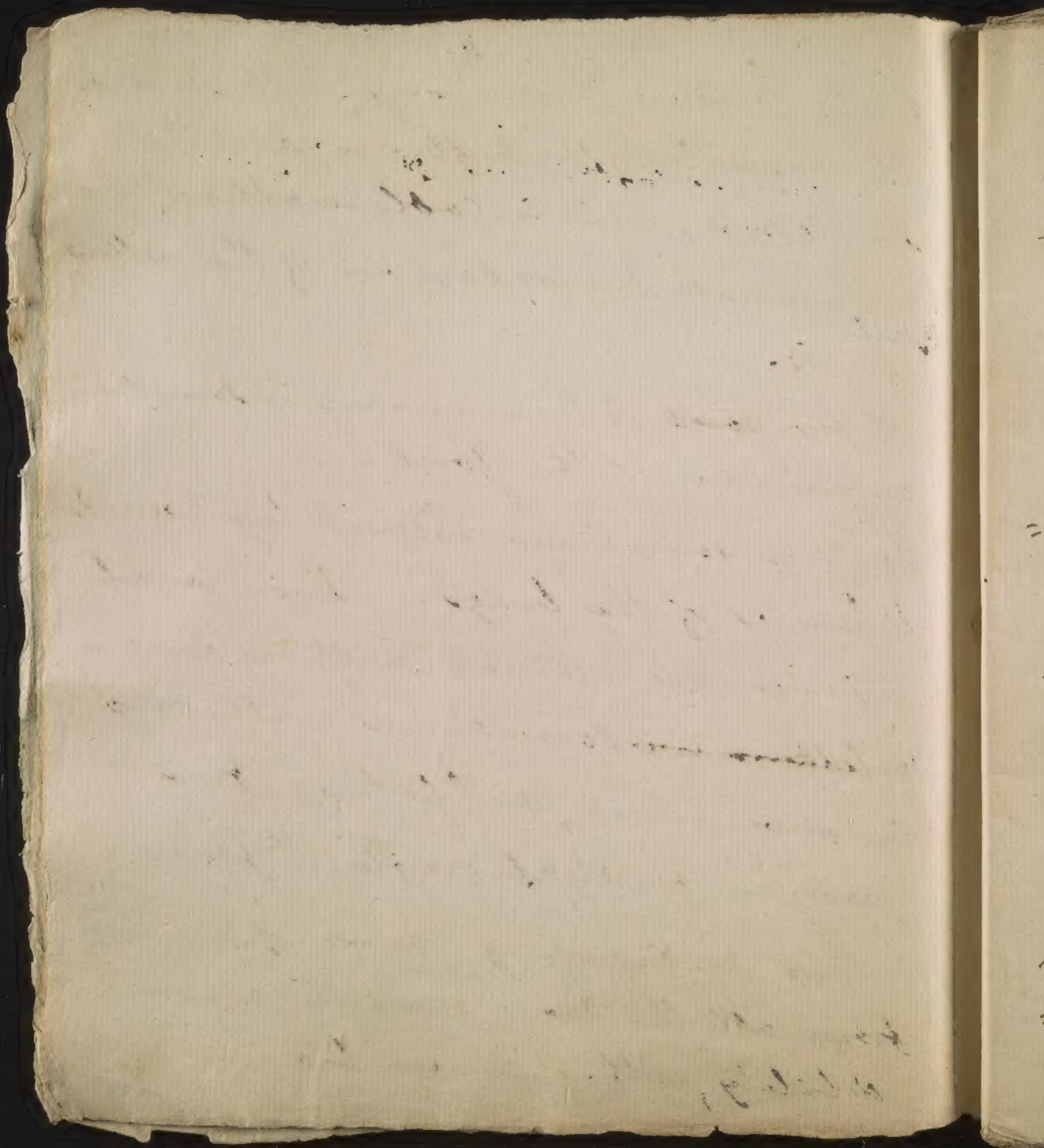
4

as to produce Pneumony, - these are
the measles, the Influenza - the
Smallpox, and in cool weather, the
virulenta & contagion of the yellow
fever. -

3 The ~~great~~ A Pneumony is sometimes
a symptom of the Gout. -

4 It is sometimes induced by wounds
& bruises of the lungs. These local
injuries are attended with no danger,
& ~~seldom~~ sometimes with no
inconvenience, unless they first
produce general inflammation & fever.

The predisposing cause of Pneumony
from all the above remote causes is
debility, either direct & or indirect;



when it is induced ⁵ by cold & heat it is
most commonly from direct debility.
a decayed tooth - see Dr. Faber
- The contagious generally act

The Pneumony appears in the following
different states:

1 The pneumonia vera, or the Pne-
-mony of typhoid fever.

2 The pneumonia notha, or the Apo-
-plexy of the lungs, from an sudden
effusion of water or blood in $\frac{1}{2}$ lung.
~~brought on~~ This symptom is the
effect of ~~not~~ general debility ^{which} is
natural to the system, or it is pro-
duced by previously debilitating
disease. It frequently occurs in

[Faint, illegible handwritten text, likely bleed-through from the reverse side of the page.]

the winter & spring after obstinate
or neglected Intermittents. It is ~~at~~

very common in all the Southern
states. It is attended ^{frequently} with

It is a soft pulse which is sometimes
regular - becomes tense by ^{the} ~~the~~ malignant state of pneumonia

3 The Pneumonia typhoides ^{or the malignant state of pneumonia} ~~is a~~

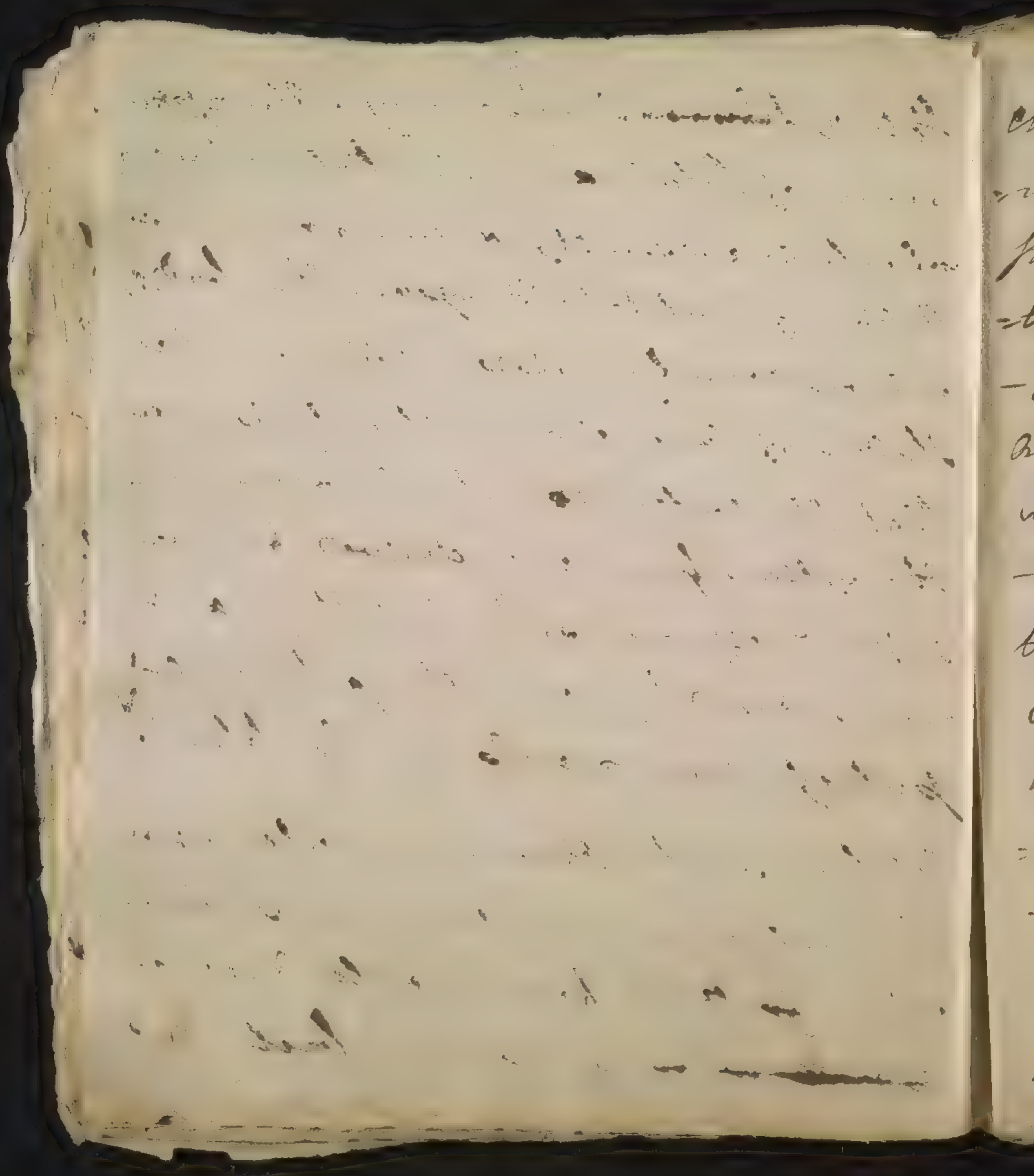
Pneumony of such violent action
as to produce discolored blood - long?
pulse - and in some cases petechial
eruptions on the skin. I have twice
seen this state of Pneumony epidemic,
& I have occasionally met with sporadic
cases of it. Dr Hixham frequently
mentions it in his Epidemics.
It has been called a putrid Pneumony.

I shall call it the gangrenous

✓ This state of fever occurs more frequently
in northern than in middle latitudes
- Most of the Pneumonias of Sweden
& Russia - are of the effects of this
state of fever, - and no wonder,
for the long continuance of the
sedative effects of cold upon the blood
vessels, & impairs their vibrati-
lity, and disposes them to run more
rapidly thro' the stage of excessive action
which takes place in all inflam-
matory fevers. -

State of ~~Plumosa~~ Pneumony. The appa-
-rance of Petechia in this state of fever,
which is evidently derived from the
Action of heat & cold upon the body,
and certainly exists without the
shadow of contagion, clearly proves
that the petechia which occur in
the yellow fever, are derived from
inflam^d effusions, & that they are
not produced by any thing like a
putrefactive process in the blood.

4 There is the Pneumonica, or
the pulmonary inflammation.
This for once formidable disease
~~is not~~ is nothing but a

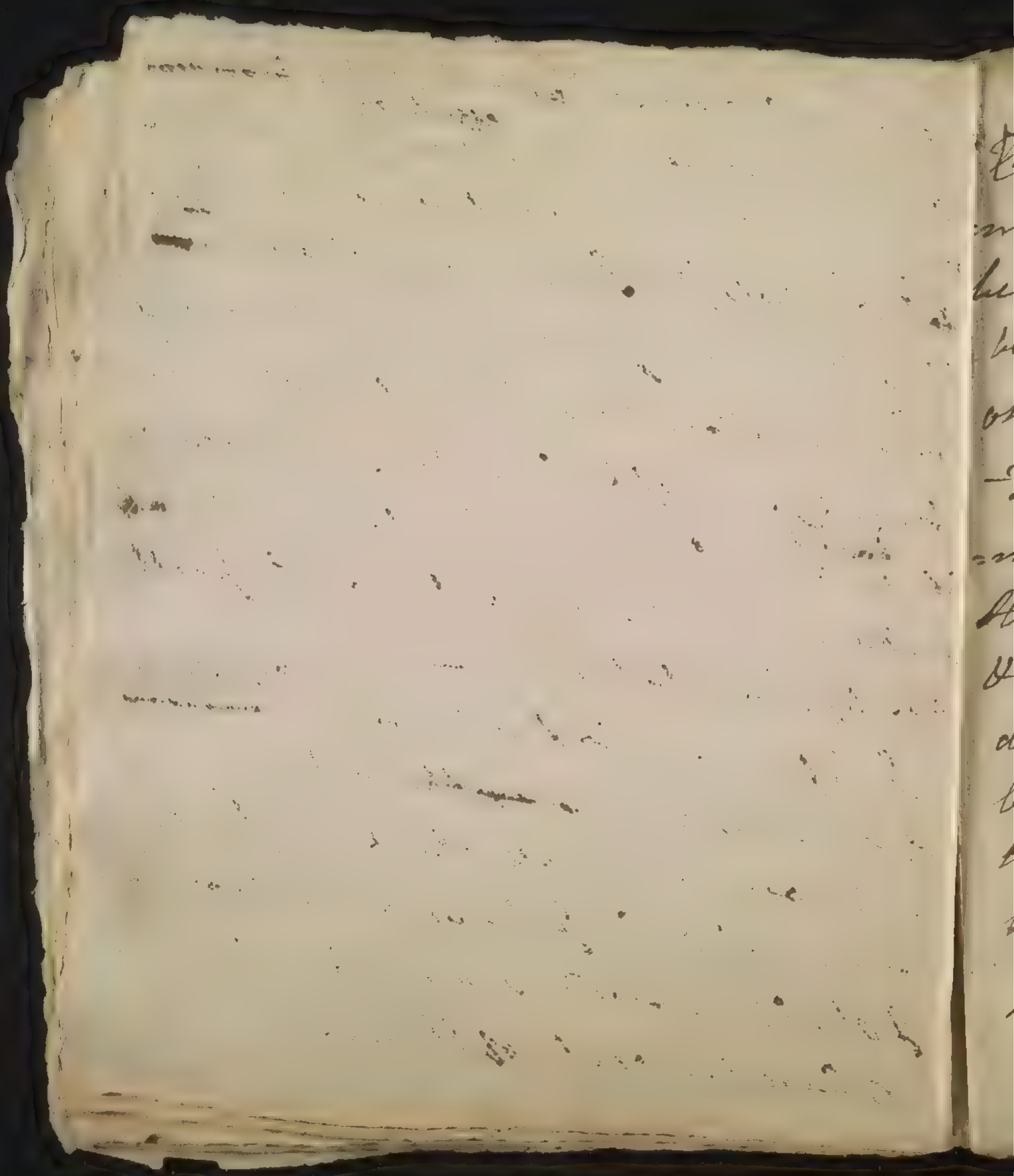


Chronic Pneumonia vera, or Pneumonia typhoides. - It is to those two states of fever, what Chronic Rheumatism is to ~~the~~ acute Rheumatism. - ~~The latter~~ It is a disease of the whole arterial system, and is induced by causes which gradually debilitate the body, - The Cough - the expectoration - the tubercles, - the Ulcers, - & the ^{pittings} ~~discharges~~ of blood, which occurs in Pneumonic are all the effects of predisposing Debility, and Chronic ~~morbid~~ but moderate ^{morbid} excitement in the arterial system. It is of great importance Genl. to consider Consumption in this light, ~~viz. not as~~ viz. - as

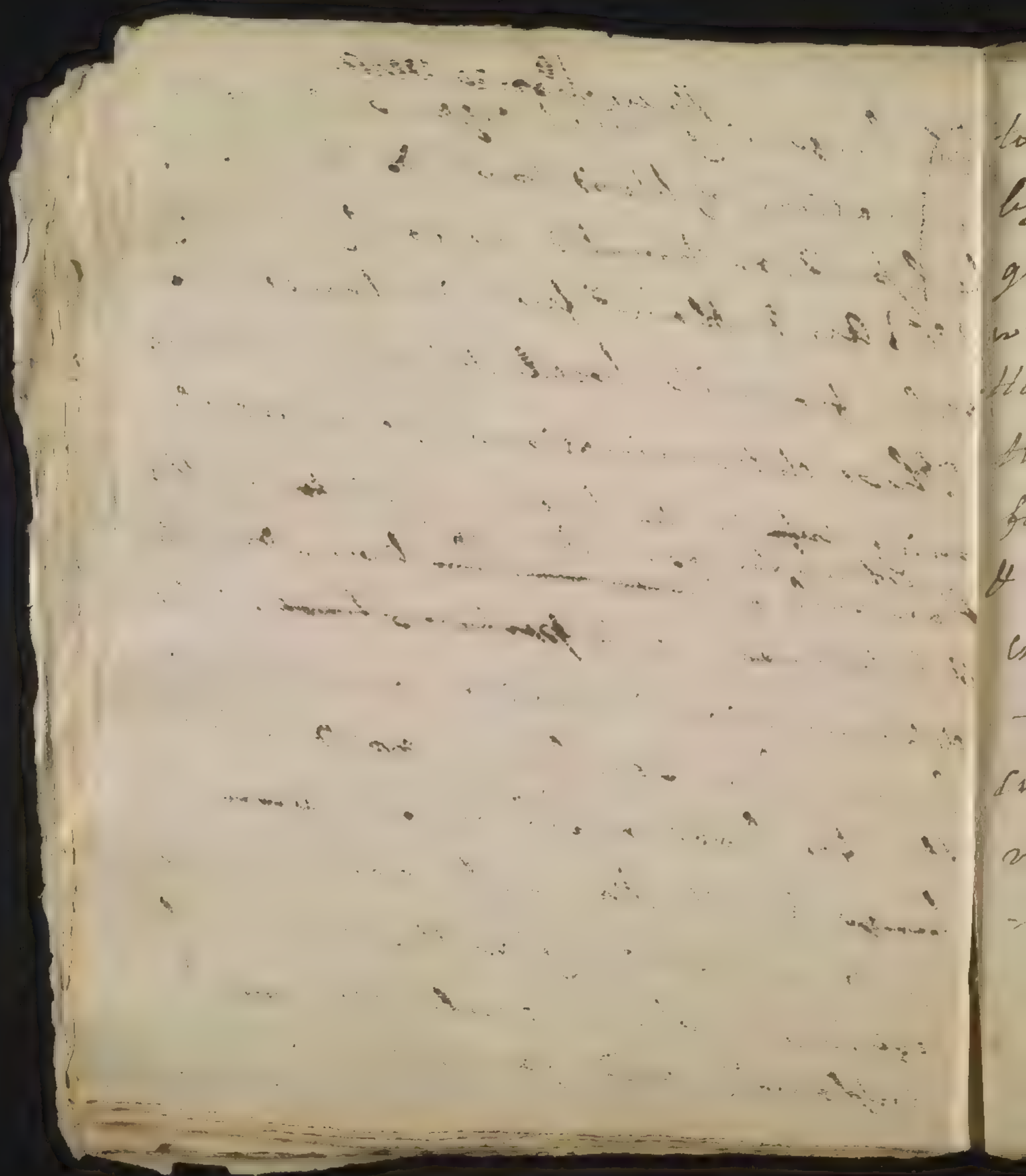
+ There we see error from
Disuniting ^{the} forces of Reason.

a general disease, and that the divided
affections of the lungs are ^{effects or} symptoms
only of this general disease in the
blood vessels. ^{it} Since I have adopted,
this theory, my practice in pulmonary
consumption has been almost uni-
formly successful. — In short I consider
this ~~disorder~~ ^{disorder} as much under the dominion of
medicine as the measles, or the small
pox by inoculation. —

I refer you to Books for a ^{Description} ~~history~~
of the symptoms ~~of the~~ of Pneumony,
as it occurs in all the four states of
fever which I have mentioned.
I shall proceed to mention the method
of cure in each of them. —



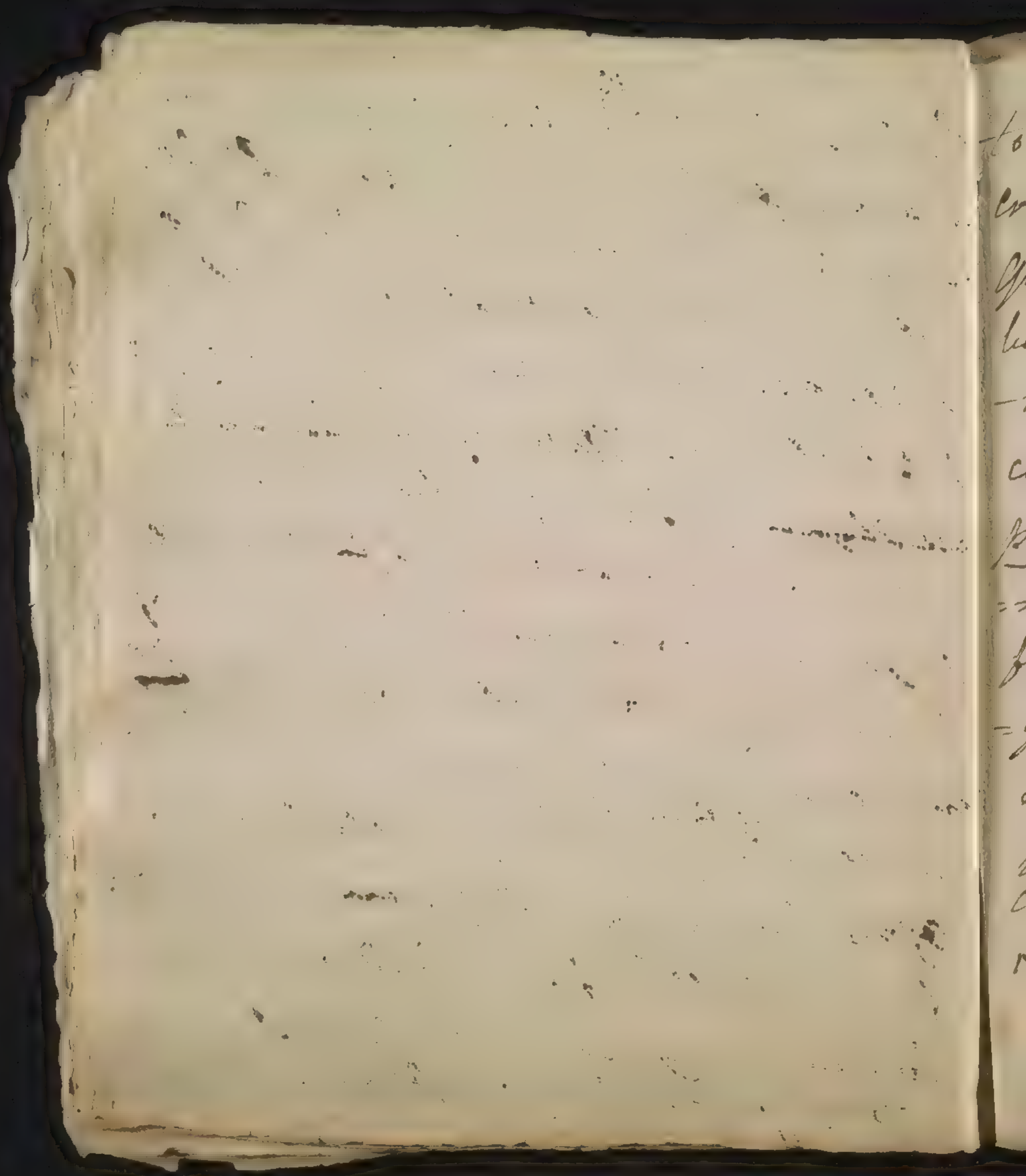
10
The lungs living ^{Pneumonia} ~~vital~~ organs, the deter-
mination of blood towards them, sh?
be ~~referred~~, or diverted as early as possi-
ble. An inflam^y fever is dangerous
only from its local determinations.
These determinations are most alar-
ming ~~last~~ in the head - next to in the
next in ^{danger} - then in the
Stomach & ~~most in the~~ liver - Ductum
& Intestines. - ~~and perhaps heart~~. The
determination is most dangerous in the
brain, because there is no Outlet
there for blood or Serum. - From the
lesage in the Stomach determinations
produce vomiting (without much
effusion) which accelerates ~~in~~ local
inflamⁿ and gangrene. A Determi-
nation



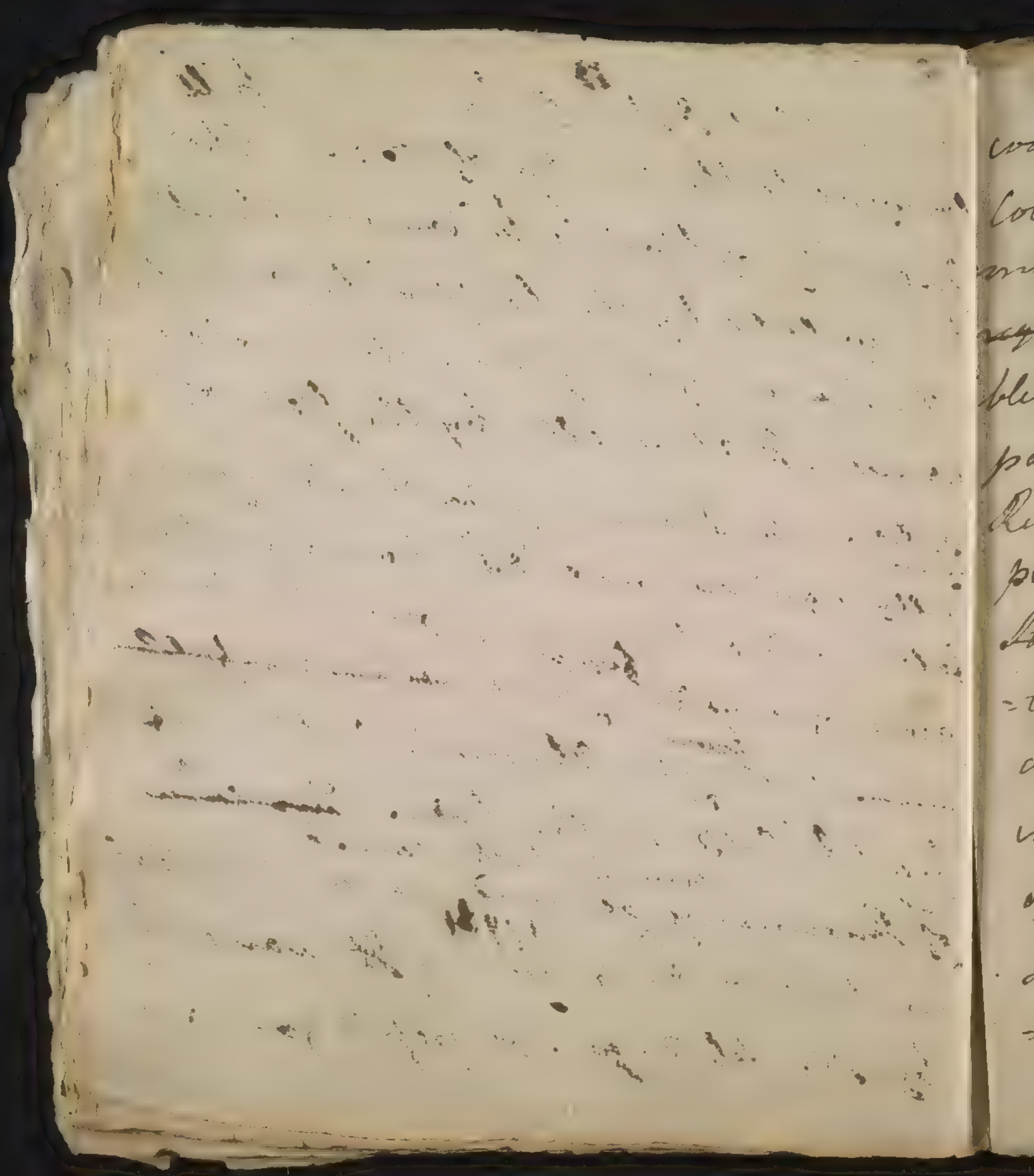
to the lungs, sometimes relieves itself
 by an effusion of serum which
 goes off in expectoration, or, of blood
 which goes off in what is called an
 Hemoptysis. But this is not ~~often~~
 the case. The effusion is too copious
 frequently to be relieved in this way, -
 if the vessels are too strong to open ~~this~~
 congestion by a discharge of blood. -
 - But even ^{where} ~~there~~ this happens, the
 cure is protracted so slowly, and by
 means of ^{so} ~~a~~ violent, painful and fati-
 guing cough, that the organization
 of the lungs is gradually destroyed ^{by it}
 and the patient perishes by a disease
 called a galloping Consumption. ~~The~~

See
in
co
of
ha
I
at
is
g
th
en
i

Such is the Skill & kindness of Nature
in an inflamⁿ of the lungs. It be-
comes Ant. therefore to take the Cure
of this complaint entirely out of her
hands. The Remedies for this purpose are
1 Bloodletting. Happily for ^{man kind} ~~the world~~
all ~~Physicians~~ the Signs of inflamⁿ diathesis,
in this fever are so obvious, ~~to~~ that all
Physicians agree in the propriety of
this remedy. Hence it is admitted, ^{may} ~~by~~
even demanded by the common people
in all cases, ^{of Inflammation} & nearly in all Countries.
Often have I rejoiced in ~~an~~ an inflamⁿ.
fever whether from Cold or Contagion
to hear my patient complain of
a pain in the side. — It ^{was} ~~is~~ a pledge

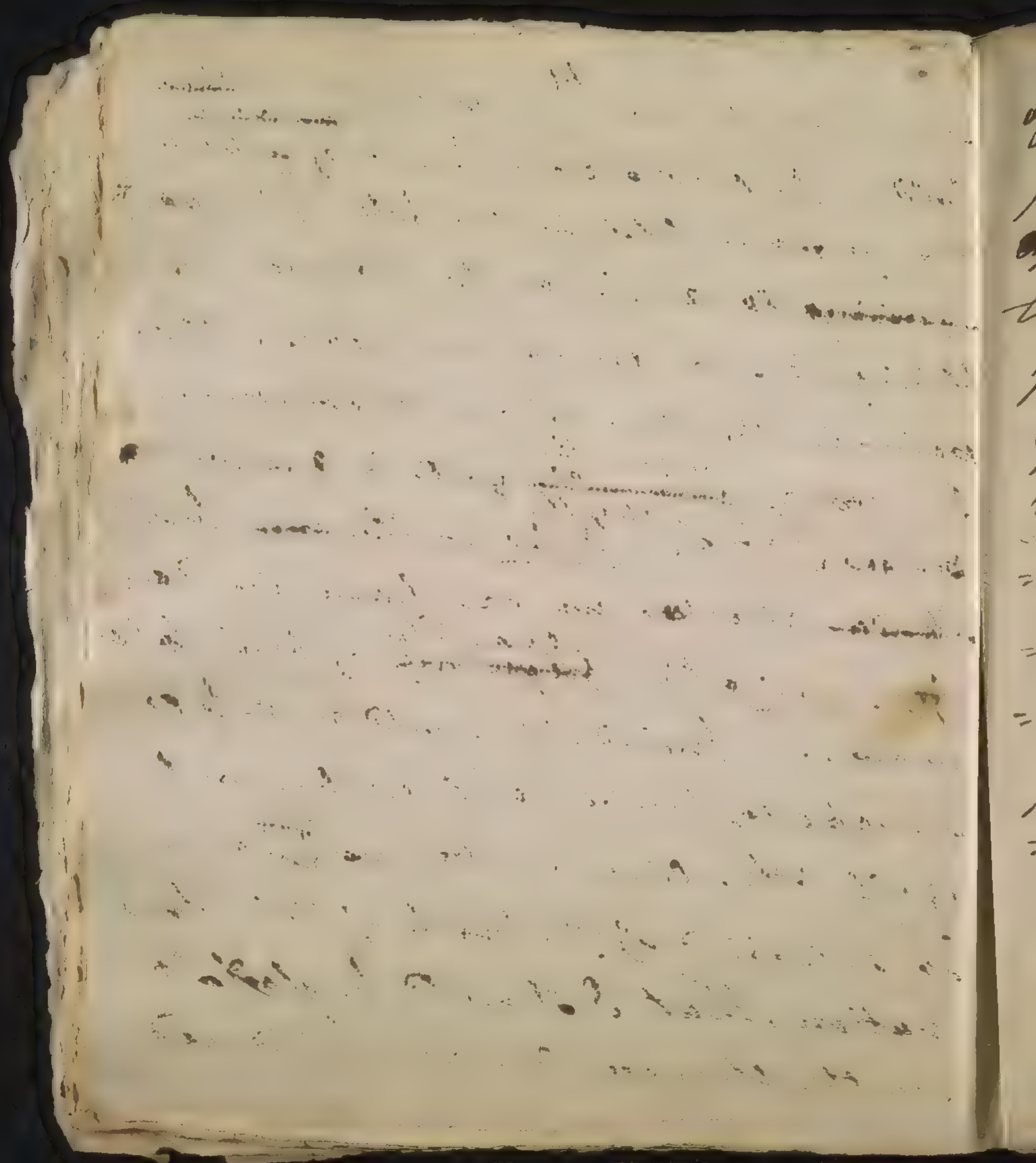


to me that I should have his full
consent to the remedy of V.S. - The
Quantity of blood to be drawn should
be regulated by the habit of the patient,
- the season of the year - its remote
cause - & above all by the state of the
pulse. - A Pneumony in the Spring gene-
rally requires more V.S. than in the
fall - and a Pneumony from the conta-
-gion of a yellow ^{fever} more, ~~in the fall,~~
more than ^{from} the Alternate action of
heat & Cold on the body. - ~~Two cases~~
^{case} of Pneumony, ^{from the latter cause} occurred in our hospital
in the month of ¹⁷⁹³ Sept. - It was cured
by six bleedings. It lasted for a



con
Col
ma
say
ble
pa
Re
pe
At
-t
a
v
o
d
-

common Scurvy produced by ~~these~~ ^{acute}
 cold. — But who ever heard of a puer-
 ery from cold in the fall of the year,
 requiring so acute as to require six
 bleedings? — In common years, the
 pains in the sides which accompany
 Remittents, ^{frequently} yield to one, or two
 & one ^{state of the} ~~purges~~ — The Pulse is the ~~most~~ best
~~standard~~ director we can have in de-
 termining the ^{quantity} ~~frequency~~ of blood to be
 drawn. — Indeed — it would not be
 unsafe to trust to it exclusively
 of all other circumstances. I am
 so satisfied of the truth of this obser-
 vation, that I should be glad to
 see the Chinese custom introduced,

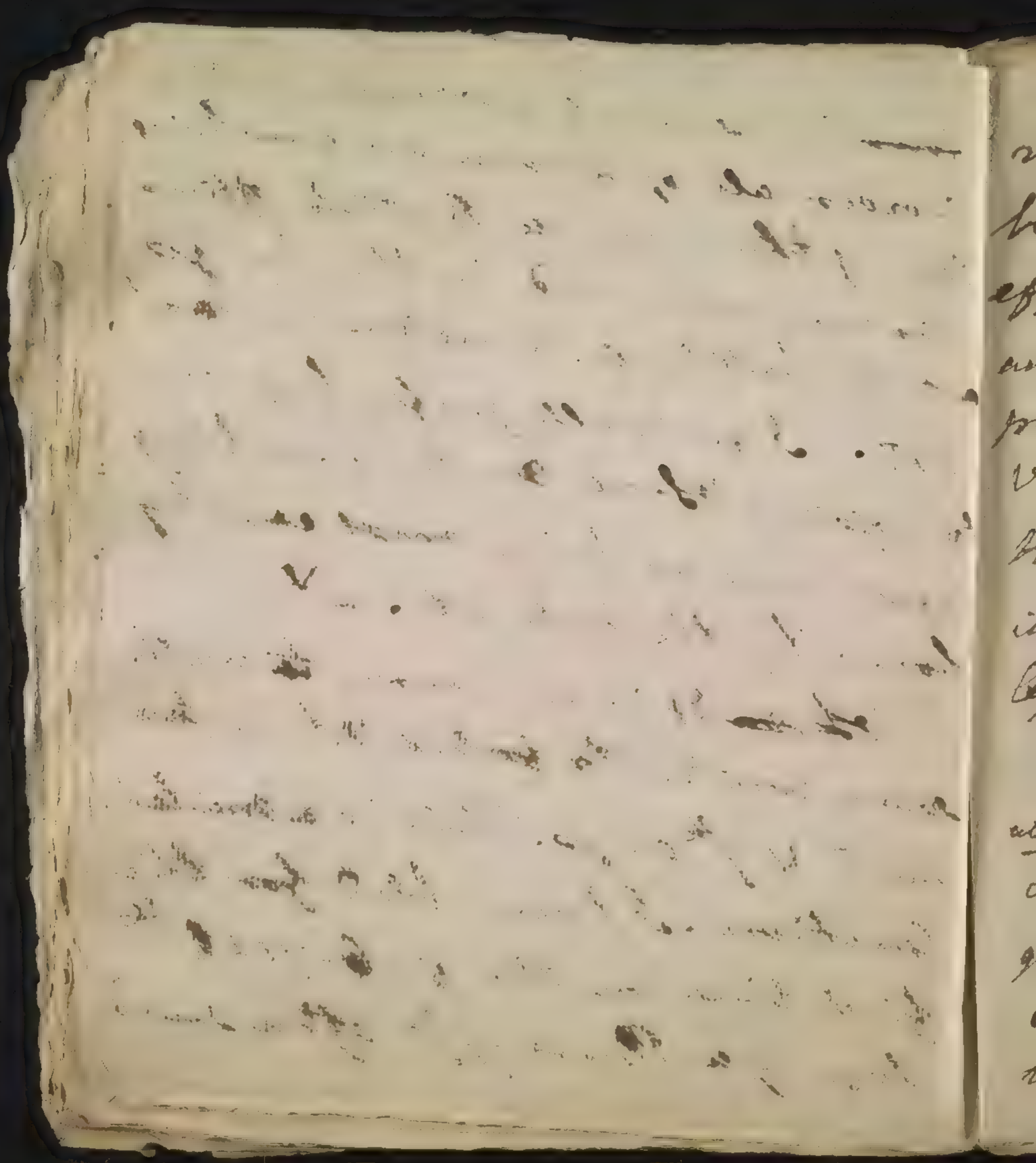


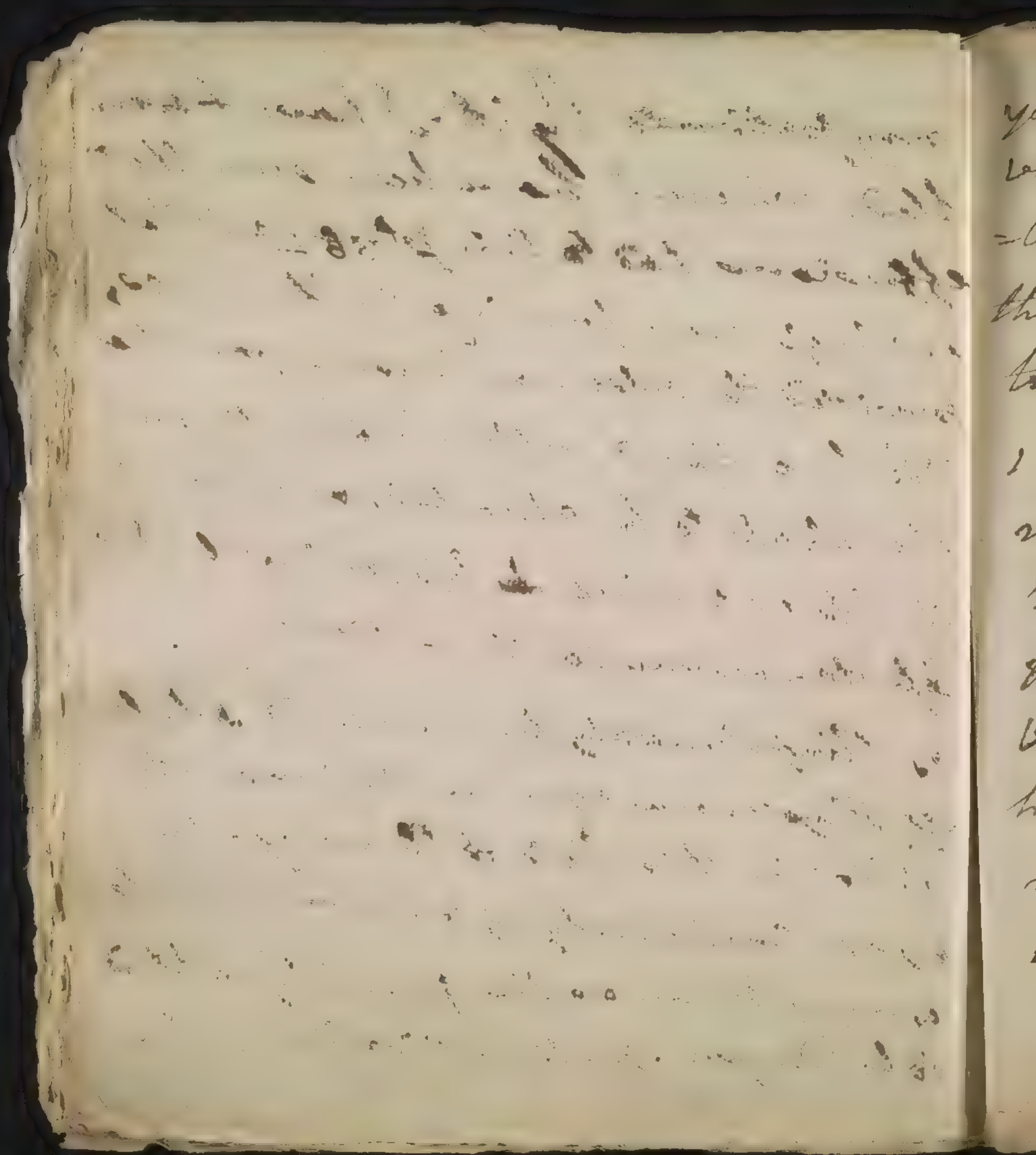
of obliging Physicians to feel the
 pulse of their patients thro' an
 aperture in a door or wall, and
 to prescribe from the state of the
 pulse without asking a single
 question. In this ~~too~~ situation
 no Name founded upon an ~~erroneous~~
 proximate cause, no com-
 plaints of ~~acute~~ chronic, or ~~of~~
~~any~~ weakness, no reports of
 previous evacuations would de-
 ter a Physician from prescribing
 justly for the proper remedies
 for his patient. I have drawn
 from 100 to 140 ounces of blood

✓ It is peculiar to ~~be~~ amply to
to cure a Plurisy without that
distressing, painful & dangerous symp-
tom - a Cough. This has long ago
been noticed by Dr. Durham and
Dr. Hoffman. I have witnessed it
many hundred times.

from in several patients in this
 disorder all of whom are now living
 One of them was a British Officer
 who was wounded in the leg
 at the battle of Roryston in Jan^y
 1777. I generally prefer frequent
 to copious bl. at one time, as being
 safest - and as being most easily
 borne by the patient. -

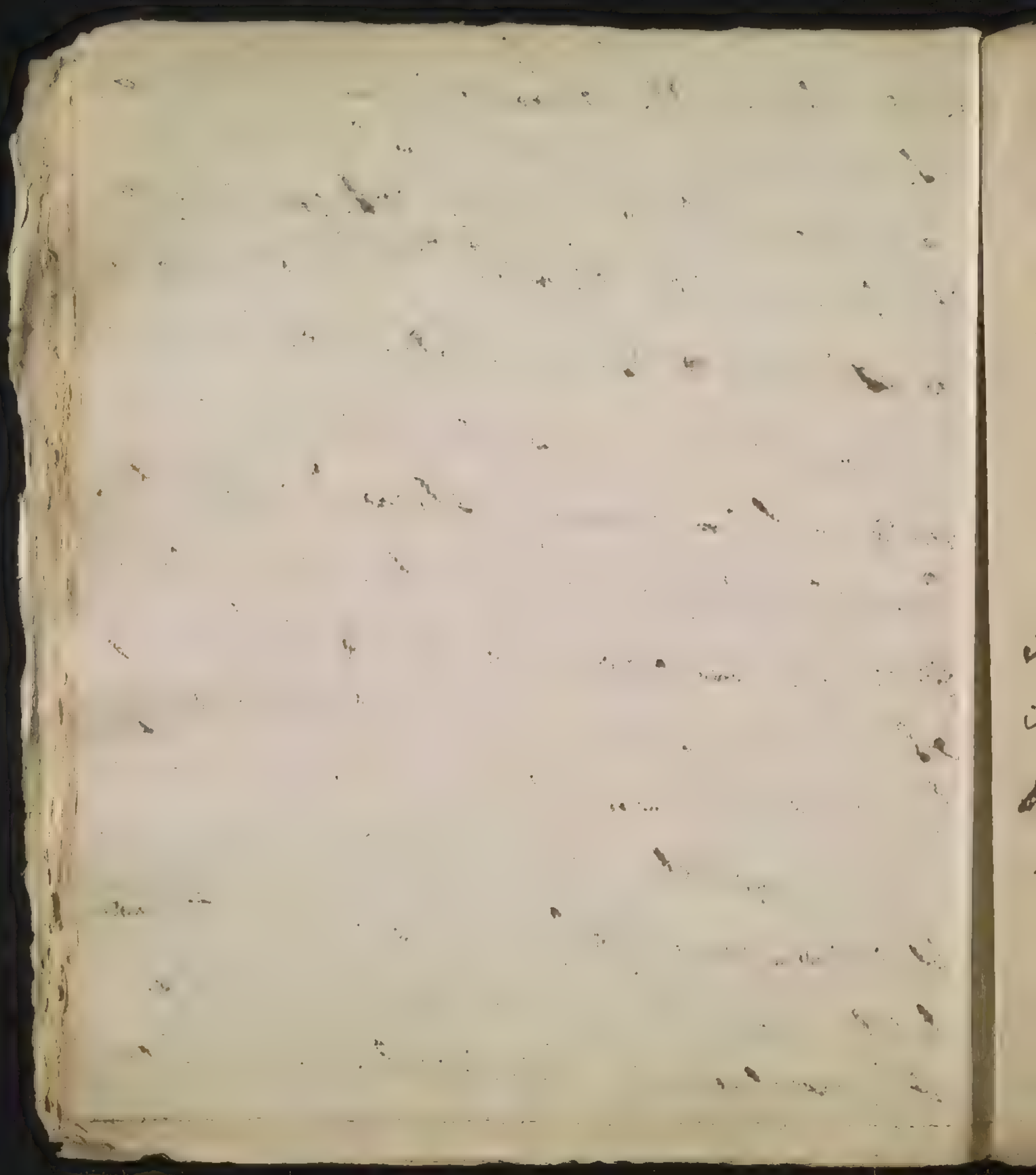
~~When~~ It is common to with
 some writers to forbid bl. After
 the 5th & 7th days. This is a mistaken
 caution. I have bled for the
 first time on the 5-6-7 & 8th
 days of a Puerperia, & often saved





yellow fever, the advocates for moderate
 ves. are more numerous & more propu-
 -lar than the friends of ~~ves.~~ I wish to
 go to p. 36 —
 the force of the disorder. [The objections
 to plentiful ves. in violent cases are

1 That it weakens the patient and
 renders his recovery slow, & difficult.
 Exactly the reverse of this, is true.
 Patients ~~as~~ acquire strength by every
 ves., . This I have witnessed many
 hundred times. They recover more
 more rapidly than when they are
 bled too sparingly. This you have
 lately seen in two cases in the
 Pennsylvania hospital. — The



14

season of the rapidity of their recovery
After plentiful V.S. is obvious. By
the perfect subduction of the disease,
you leave nature nothing to do, but
to fill up her loss of fluids, by
plentiful eating & drinking, and by
moderate exercise.

2 It has been said that copious V.S.
in a Pleurisy disposes to excretory effusions
in the lungs - Chest - bowels - limbs
& brain. ~~for~~ Exactly the reverse of
this is true. Ask the poor patients
who come panting & coughing to
the door of our hospital, with
swelled legs, and hard bellies very

[The page contains approximately 20 lines of extremely faint, illegible handwriting in a cursive script. The ink is very light, and the paper shows signs of age and wear.]

full, whether they have been too
 copiously bled - and they will all
 tell you, that no lancet has ^{ever} ~~been~~
 their enemy. Ask the many people
 who apply to Physicians with
 coughs, Dropsies of the Chest, and
 all the symptoms of pulmonary
 consumption, after the prevalence
 of Pleuracies, - the Influenza, and
 the measles; whether they were cop-
 iously bled ^{when} ~~while~~ they were confined
 by those disorders, and they will
 all tell you, that they were not
 bled at all, or if they were, that
 it was in the worst sparing man-
 ner.

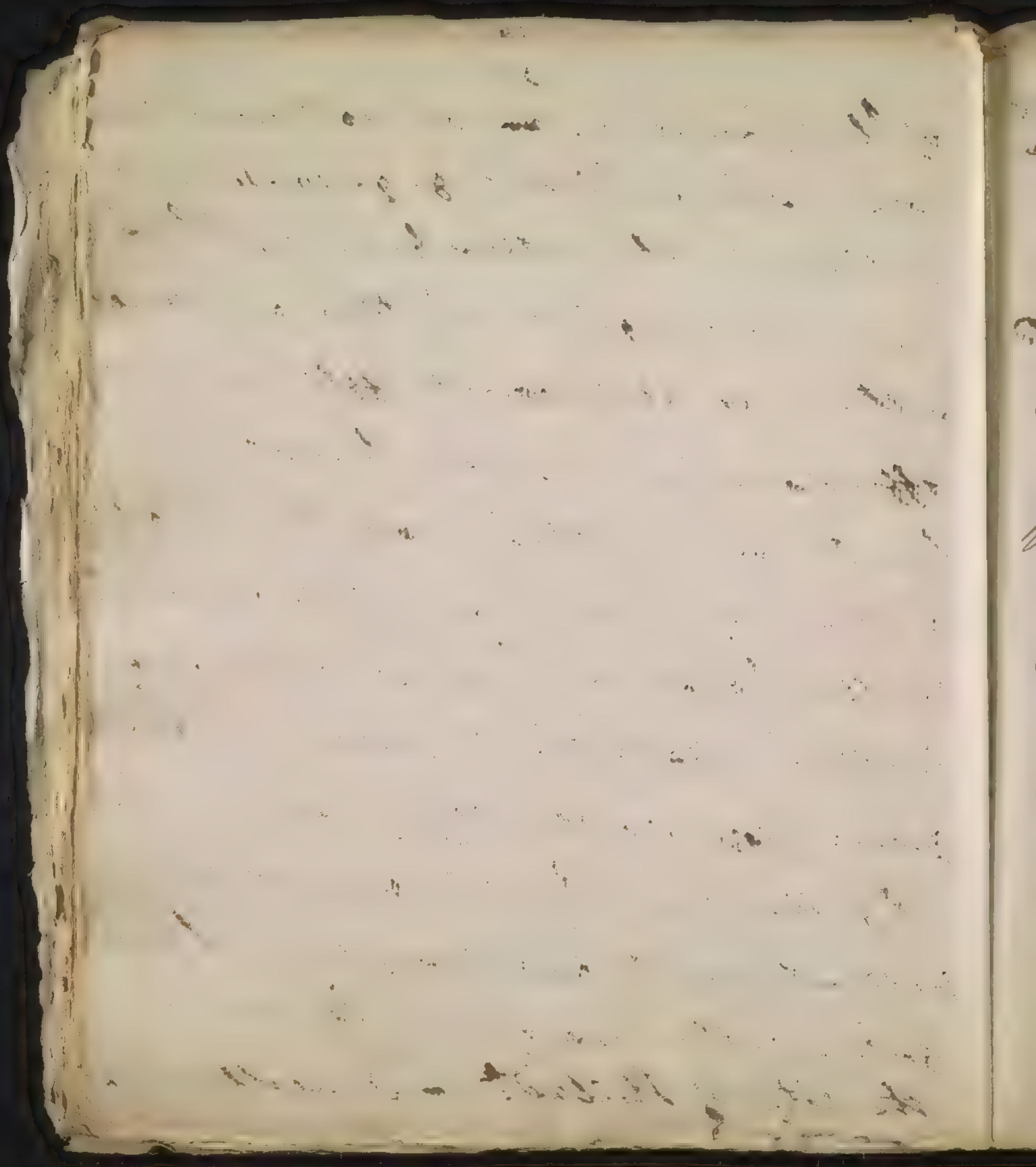
[Faint, illegible handwritten text covering the majority of the page]

[Faint, illegible handwritten text visible on the right edge of the page]

Once more - ask the parents who
~~have lost children by~~ still more
 the loss of lovely or only children, who
 have perished this year ^{in our city} by the inter-
 -nal Dropsy of the brain, ~~and they~~
~~will tell~~ whether they were ^{upraised} ~~helped~~
^{destroyed} ~~to the grave~~ by exsiccative vs. - and
 they will all tell You, that they were
 not bled at all, or only once, and
 that in a spurious manner. But let
 us reverse the scene - Go to those
 patients whose names I have recorded
 in my account of the yellow fever,
 Go - to whole families from some
 of whom, I drew between 3 & 400 -

This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf from an old book. The paper has a slightly textured appearance with numerous small, dark brown spots (foxing or dirt) scattered across its surface. There are also faint, irregular smudges and discolorations, particularly along the left edge and bottom. The overall tone is a warm, off-white or light beige.

of blood last year, and or go those patients
 whom I have bled 7. 8. 9. 10. 11. 12. &
 15 times in the yellow fever of this
 year, and inquire, whether any one
 of them is at present afflicted with
 effusions in the head, breast, or
 bowels, or whether more than half
 a dozen of them have had even a
 swelling since their recovery. May
 further - go to the Undertakers and
 grave diggers of the city, and ask whe-
 -ther they have buried any of my
 patients with Dropsies which have
 followed the use of my lancet in
 the city of Philad. - I recollect that



it was predicted last fall that all
 the patients whom I had cured by
 visceric & the bleeding, were to die
 in the spring of the weakness but
 on by their ~~proper~~ violence of my
 remedies. — This is so far from
 having happened, that of ~~all~~ ^{all} ~~persons~~
~~several hundred~~ the many persons
 whom I cured ^{by} of those remedies, only
 one had ^{still} died to my knowledge. The
 was a lady between 60 & 70 who had
 long before been in bad health, &
 she died of ~~a~~ hemorrhages from her
 lungs, and bowels. — ~~Not all the~~ ^{all the}
 rest are not only living, but
 many of them are in better

like Abscesses
✓ I suspect Dropsies all arise
from Congestion, & a want of
depletion in inflamed Diseases.
no Dropsy from Indurion, or old
Age — & in Direct Ability.

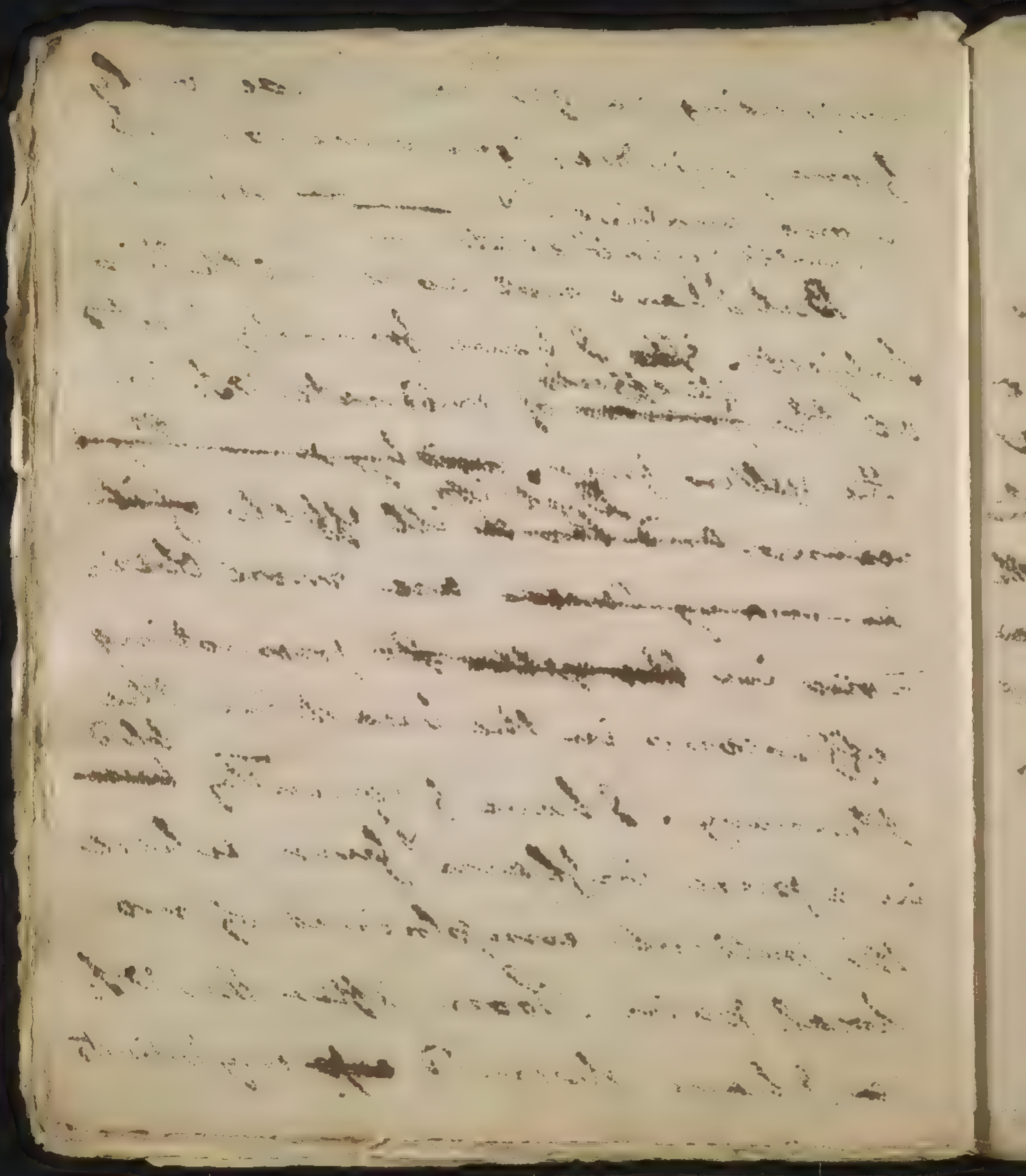
health, than they were before they
passed thro' my hands. - V

Some gentlemen who object to
copious let in fevers - use it in
contusions of the head, ^{in luxations} and in the
strangulated hernia, and with
success. But why proportion let
to the dangers of effusion & mortifi-
cation in one disease, and not
in another? Why bleed until
^{the wished for} an effect is produced in ~~one~~ ^{the} case,
and not in of local, and not
of general inflammation? There
can be no reason given for it;
~~but~~ the objection to equal let
under equal circumstances of

✓ The ~~man~~ case which furnished his
lecture ~~furnished~~ ~~illustrates~~ the
consequences of the Defect of blood letting, his
lungs were filled with blood & pus - they
adhered to the pleura, & the inflammation
extended to liver, and heart.

impending danger can arise only
from prejudice, ignorance, or a
worse motive. ✓ ~~is~~ safer where
mortal excitement exists —

But I have not done with this
subject. ~~The~~ I have formerly hinted
at the ^{ill effects} ~~forwards~~ of moderate bl. in
the yellow fever, ~~and by some degree~~
~~circumstances, and the ill effects of it~~
~~in many cases~~ are more obvi-
ous in ~~the yellow~~ promoting
effusions in the breast in the
Munsey. I have frequently ~~been~~ ^{bled}
in a pure inflamm^y fever, where
the patient complained of no
local pain. Soon after this bl.
I have observed ~~any~~ my patients



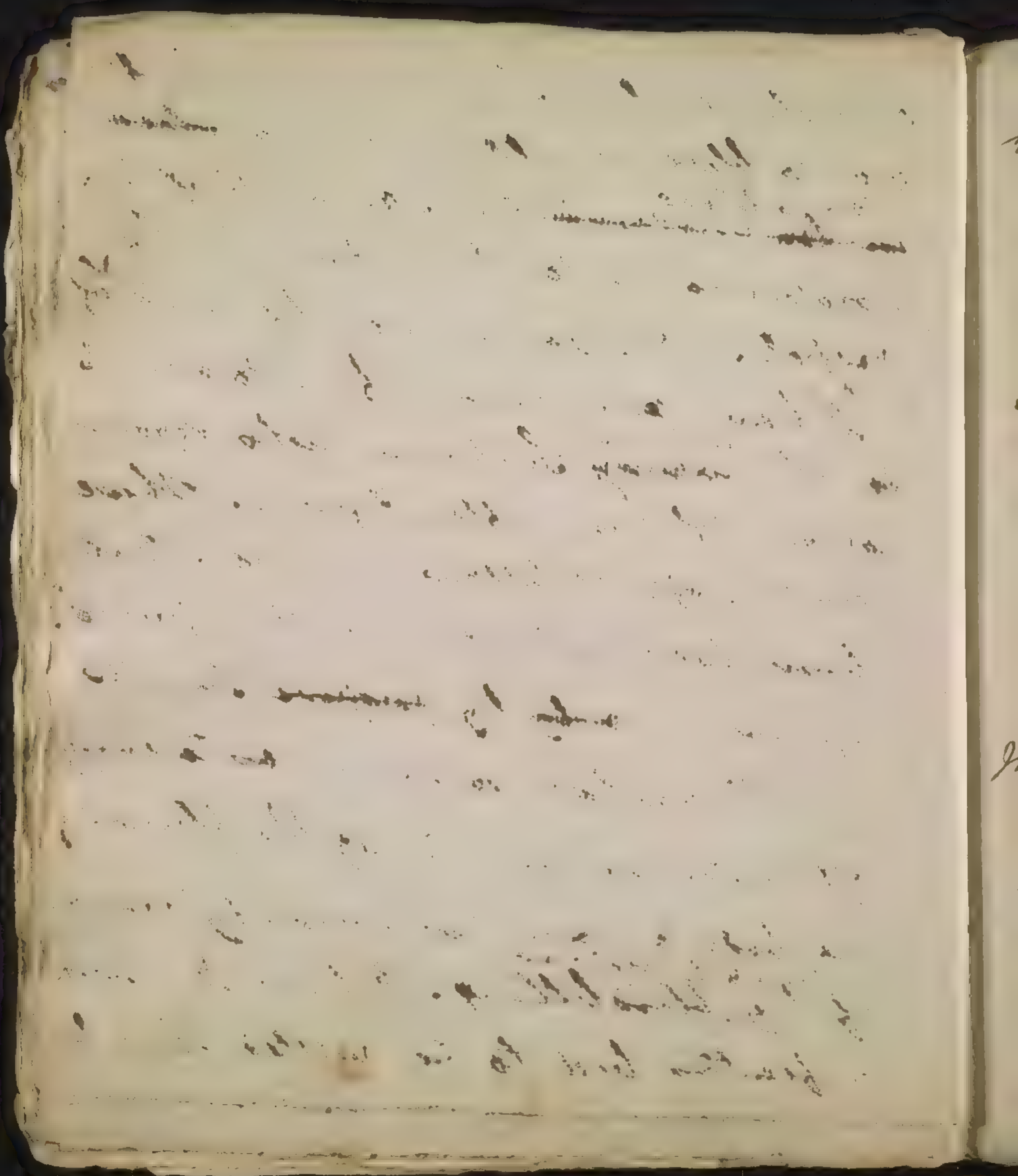
20 a cough &
to complain of pain in the side. This
I was sure was the effect of an
effusion in the lungs brought on
by the rigor imparted to the blood:
riplets by abstracting from them
the purpose of redundant blood. A
second, or 3rd vs. removed this cough
& pain, by favoring the absorption
of the effused fluid. Had I laid aside
my lancet after the first vs. I sh^d?
probably have laid the foundation
of a fatal issue of the ^{supine} head disease,
or of a slow recovery, or of a pul-
monary consumption. —

However strange it may sound
gent: I am satisfied that in

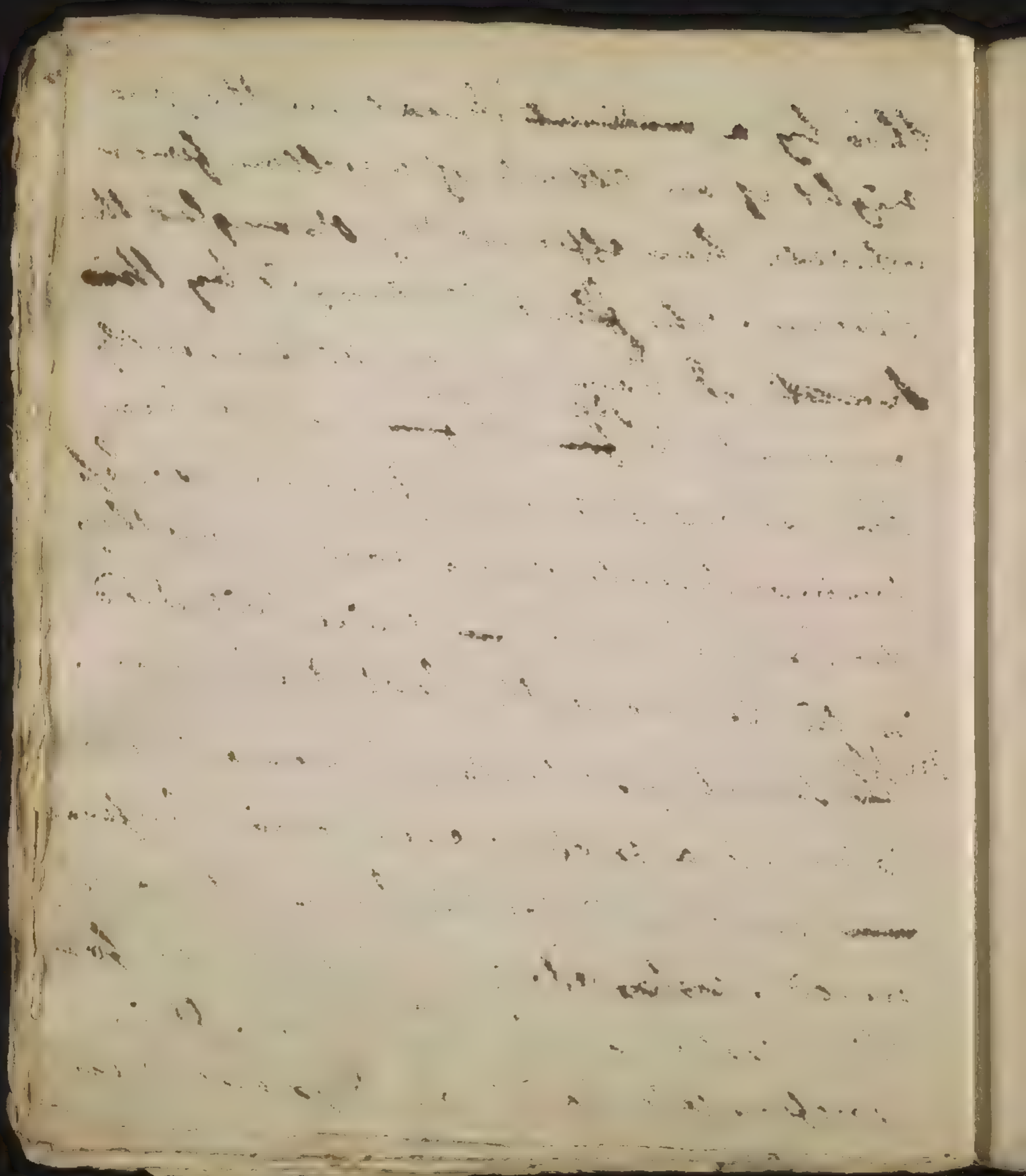
✓ the yellow fever. ~~And~~ I repeat it
again - moderate vs. in a violent
fever is more bustling than no vs.
at all - and if you should leave this
room next spring improved with
no other ~~new~~ idea delivered ~~by~~ ^{will}
from this chair, you ~~would~~ not
spend the present winter in ~~vacation~~

a violent plugging, it is much safer
not to bleed at all, than to ~~bleed~~
^{draw blood}
~~in the moderate~~ in a quantity dis-
proportioned to the action of the
vessels. - The same may be said of

I have one more fact to address
to the ^{prudent} ~~votary~~ Sachems who oppose
copious bl. in inflamm^d fevers. These
gentl. prefer to follow nature. But
how does nature cure these fevers?
- I answer ~~only~~ by profuse sweats
or a Diarrhoea so profuse as to carry
off twice as much of the fluids of
the body as are commonly drawn
off by ^{the most capricious} blood letting. I have known
a feather bed to be wetted thro' &

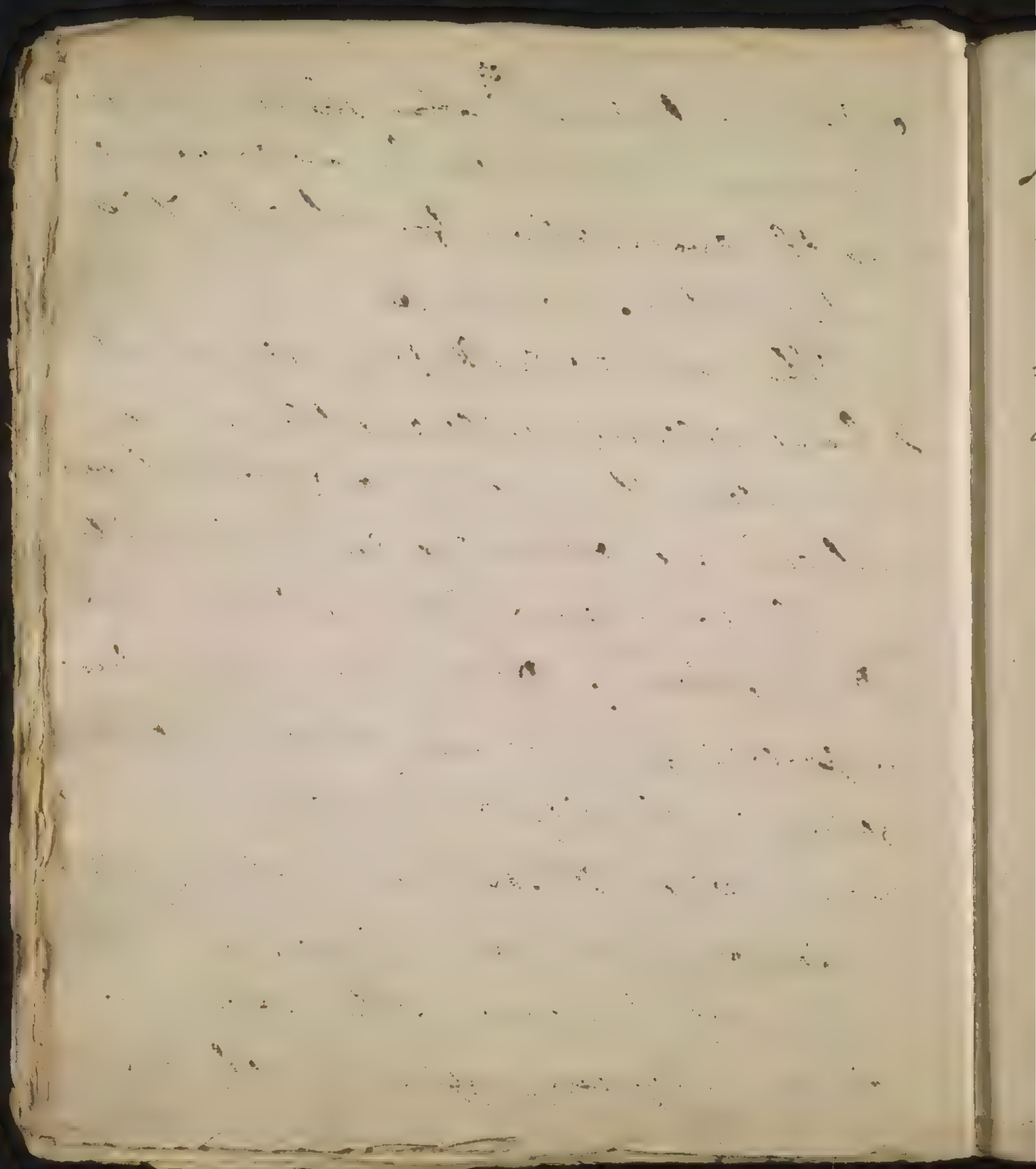


thro' by a ~~critical~~ sweat on the first
 night of an attack of a yellow fever
 which has effectually strangled the
 disease. The fluid discharged by this
 sweat, I have no doubt frequently
 amounts to ^{six} ~~four~~ & ^{seven} ~~five~~ pounds in
 the course of twenty four hours. Let
 profuse sweats do no good - nay they
 do harm, as I ~~was~~ twice witnessed
 in the course of the last Autumn.
 In the sweating sickness (^{ch} was a true
 plague) a profuse evacuation by sweat
~~was~~ continued for 24 hours always
 cured. ~~what~~ V.S. is a substitute for
 this discharge by the pores. It is
 preferable to it as I proved in

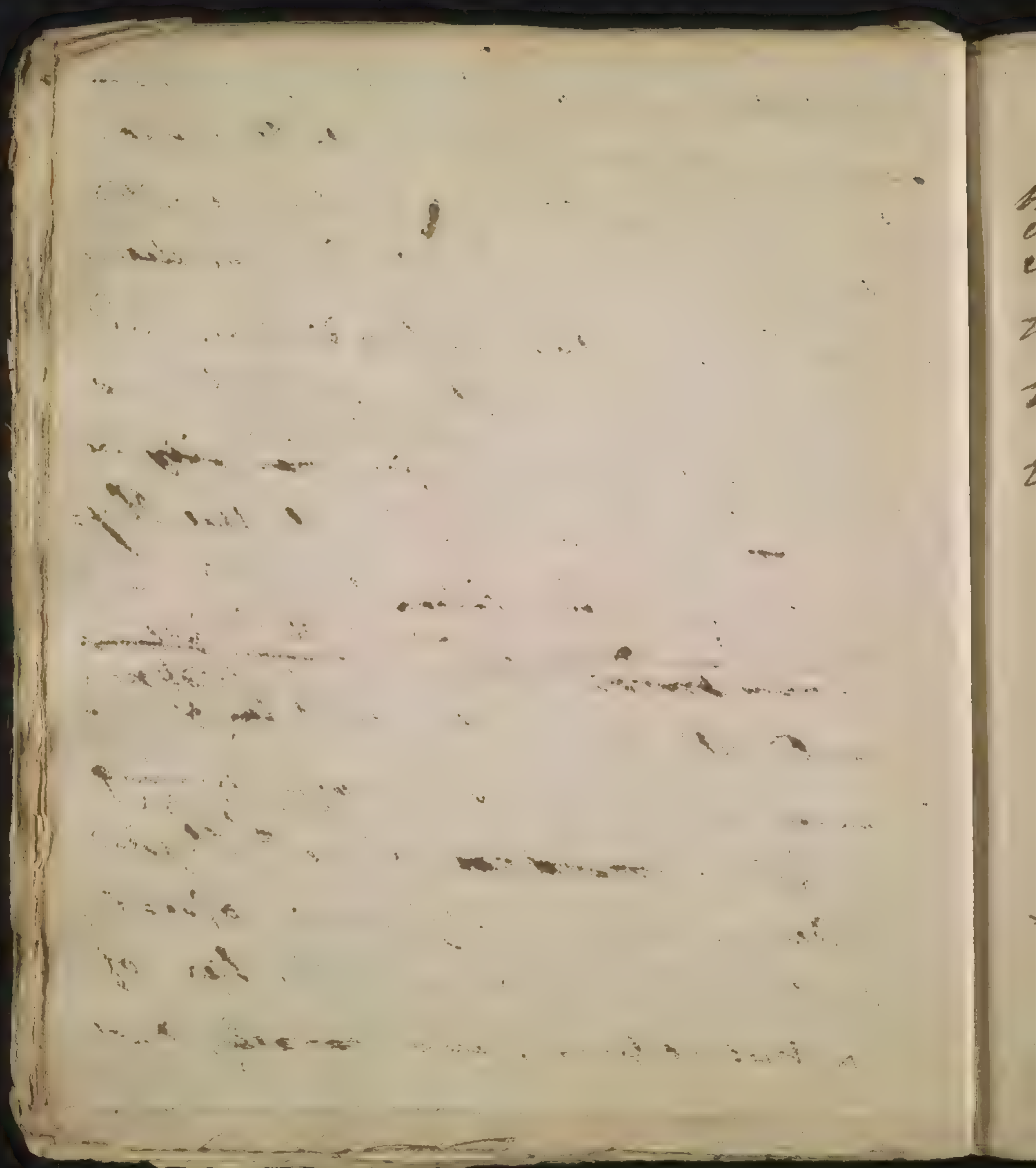


29
a former lecture. ~~Why the~~ But to be
effectual, it should be as proposed
as the evacuation for which it is
substituted. goto p:36.

[The principles & practice which
I have delivered, will enable us to
understand the meaning of some things
which are otherwise unintelligible
in the writings of Dr Sydenham and
Dr Morton. Dr Morton describes
a putrid fever ^{which} was epidemic and
fatal in the city of London in the
year 1678. Dr Sydenham who practiced
in London at the same time, takes no
notice of this fever. The reason is
obvious. By caps sufficient &c. he



probably extinguished this fever as it
 soon as it appeared, while Dr Norton
 by neglecting this evacuation created
 the putrid fever which he has descri-
 -bed. A similar contradiction is
 appear in the history of the fevers
 of the last Autumn, ^{in this city} ~~in this city~~ were
 they ^{it to} to be drawn up by all the Phy-
 -sicians of ~~this city~~ Philad^a —
~~Dr Hutton - Dr Hodge, used some other~~
~~many more~~ ^{putrid fever}
 would tell the world, that ~~the~~ fevers
 were very common during
 the fall. ~~It is stated~~ while Dr Physic
 Dr Dewees and myself would assert,
 that we had not seen the sign of
 a putrid fever, and scarcely not



31
more than one nervous fever, &
that not only all the fevers of our
even intermittent
city had been highly inflamed
that diseases not commonly infl.
had such as Scarlatina - puerperal
fever & even Dropsies, had put on
some inflamed symptoms. - This
~~reason of the~~ difference in the
opinions of our Physicians must
be ascribed wholly to the neglected
or moderate vs. by the former, &
to plentiful vs. by the latter Physi-
cians. There is one fact gent. w.
diseases to be attended to in the
principles & practice of the
~~Bromian~~ followers of Dr.

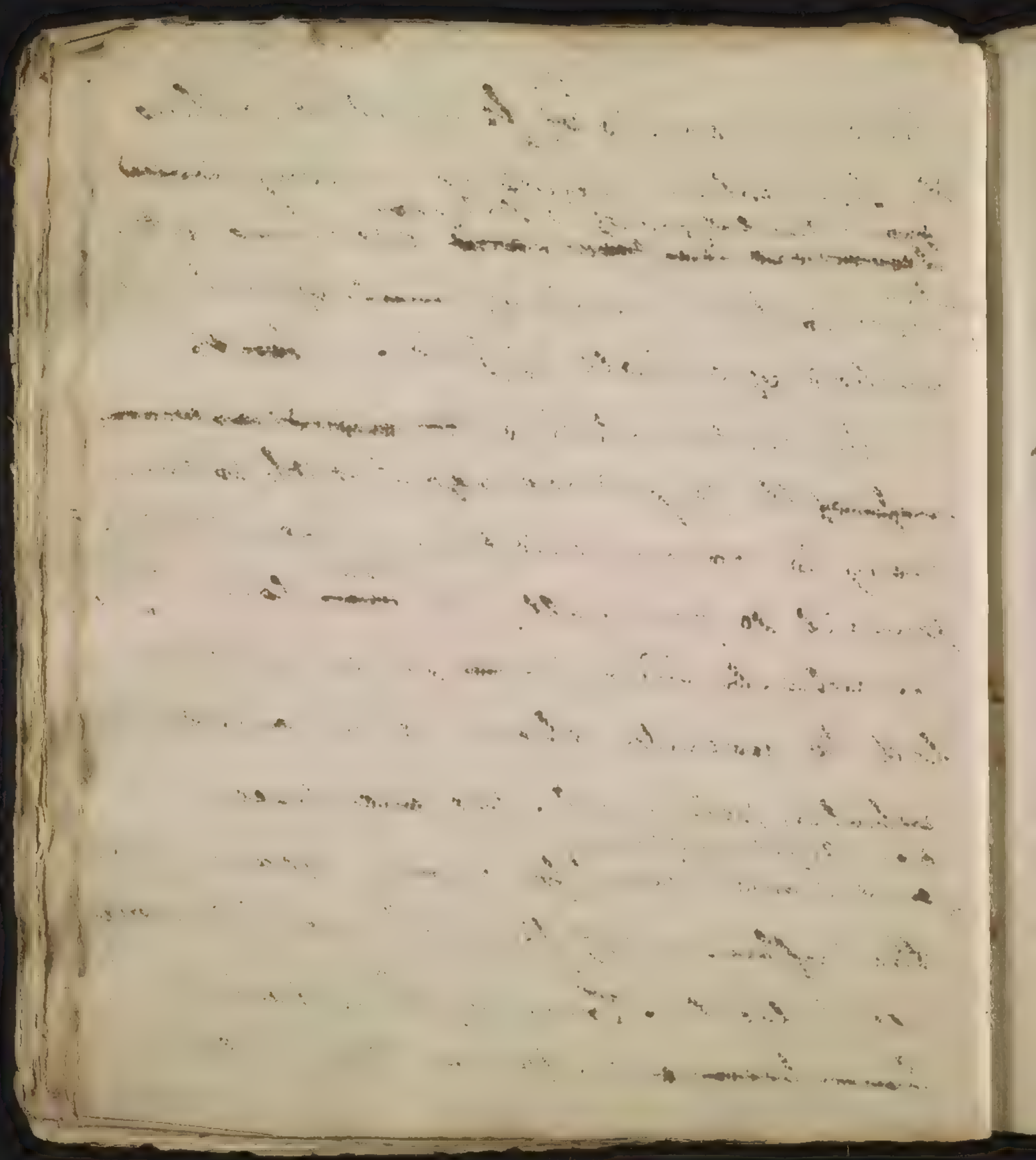
The first of these is the
 fact that the population of
 the world is increasing at
 an alarming rate. This is
 due to a number of factors,
 including improved medical
 care, increased food supply,
 and a general decline in
 mortality rates. The result
 is that the number of people
 on the planet is growing
 rapidly, and this has a
 significant impact on the
 environment.

Brown in our city, & that is they
 found inflam^d: bilious remittents
 on the same
~~every~~ day, while the & sometimes
 in the same houses in which they
 found putrid fevers. — As well might
 the latter as well might the
 small pox ~~generate~~ produce the
 measles by contagion, as the same
 constitution of the Air, produce dis-
 eases of opposite characters. The
 diseases which they called putrid
 were nothing, but ^{degrees of} higher degrees of
 inflam^d diathesis — so high as to
 be enveloped in the symptoms
 which counterfit direct debility,
 but, which arise not from a defect

Handwritten text in a cursive script, likely a letter or a page from a manuscript. The text is written in dark ink on aged, slightly stained paper. The handwriting is dense and fills most of the page, with some lines appearing more prominent than others. The script is characteristic of the 17th or 18th century. The text is arranged in approximately 15 lines, though some are faint and difficult to decipher. The overall appearance is that of a historical document.

but an excess of stimulus. Thus
 the sun when viewed at midday, instead
 from the excess of its splendor
~~the sun the eye sees~~ appears to the
 naked
 eye to be a mass of ~~mass~~ darkness,
 instead of a ball of fire. — ~~Truth~~

In contemplating the ~~prejudices~~ ~~truth~~
~~manifest~~ the prejudices against W. so con-
 -trary to reason, and experience, which
 prevail so generally in ^{this} ~~our~~ country,
 in ~~which there is so~~ I have been
 led to ascribe them to a cause
 wholly political. We are descended
 from Great Britain,
 and have been for many years under
 the influence of British habits upon
 all subjects. Some of these habits
 have been as far as they relate



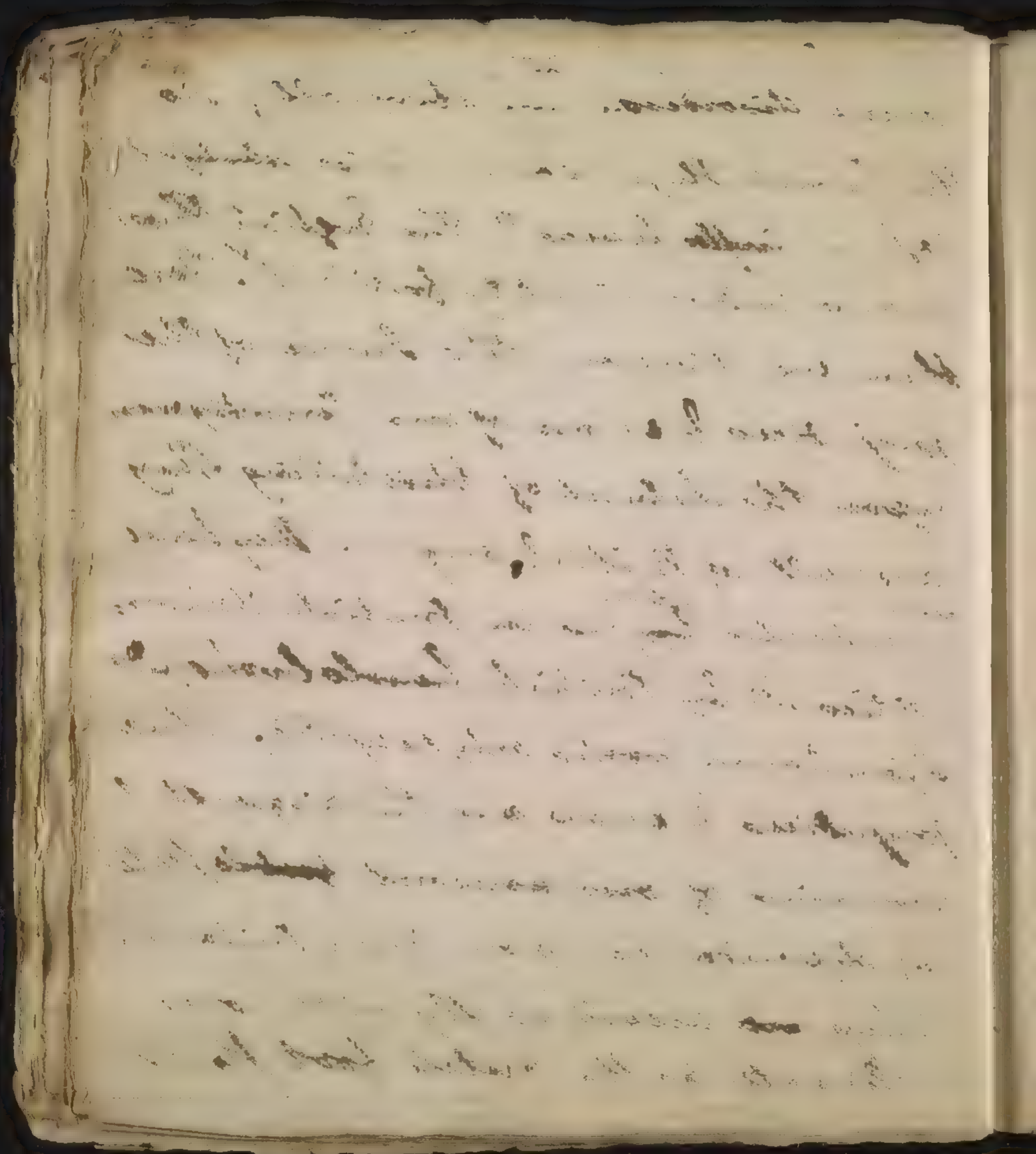
to government have been changed, but
 in ~~dress~~ ^{arts-manufactures} dress, diet, manners &
 above all in Science, ~~we~~ we are still
 the slaves of our early associations.
~~For~~ Britain & France have for
 many centuries, been hereditary ene-
 mies. The hostility of the former,
 to the latter nation, extends to ~~their~~
 every thing that belongs to their
 character. Do the French ~~prefer~~
 soup? The English - ~~eat both~~ ^{prefer} roast
 beef. - Do the ~~Eng~~ French love
 their meats well cooked? The English
 prefer their meats so rare, as that
 streams of blood follow the carving
 knife at y^r tables. - Do the French

Sip Coffee after their meals? The
English dose away their Afternoons
in drinking bumper of port, or
madira wine. Use the French tel-
lative? The English are taciturn.
Are the French pleased w. Comedy?
The English prefer tragedy in their
dramatic representations. Are the
French Physicians prescribe purges &
clysters to cleanse the bowels?
The English Physicians prescribe Vomits
for the same purpose. Do the French
Physicians enjoin moderation reg-
-table ptisans in fevers & abstinence
from food? The English Physicians
advise Beef tea, and solid food in the

I have seen it omitted by Dr. Ferri-
in London
gill in a most acute pleurisy, and I
have often visited English patients who
have told me that at the last charge they
have received from their Physicians when
they left them, was never upon any
account to consent to be bled. How
absurd was this advice! It excluded all
regard to the change which climate
- diet, and new employments might
produce upon the system.

And so

same disorders. — Above all, — Do
 the French Physicians advise plentiful
 use in ~~influenza~~ fevers? The English Physi-
 cians indiscriminately forbid it. Here
 then we discover the source of the
 prejudices & errors of our Countrymen
 upon the subject of blood letting. They
 are all of British origin. They have
 been ^{upon} inculcated by us in British Univer-
 sities, & by British Schoolbooks, Dr
 Sydenham's works only excepted. These
 prejudices & errors are the disgraceful
 remains of our ancient ~~state~~ state
 of dependance upon Great Britain.
 They ~~are~~ accord as illy with our
 climate as the Dutch foot stoves



did with the temperate climate of
 the Cape of Good Hope. But they disho-
 nour ~~our~~ the genius of our country.
 They confirm the slanders of Buffon
 & others who say the human mind
 is depreciated by being transplanted
 across the Western Ocean. In ^{short}
 word Gent: ~~the prejudices & errors~~
~~are objections to us.~~
 against us are
~~the preference to all other remedies the~~
~~reduce the inflam^d action of the~~
~~blood vessels in fever~~ is the tonicon
 of medicine. —

I proceed now to mention some other
 remedies for this state of inflamⁿ in
 the lungs. — They are

2 gentle evacuations obtained thro'
 the bowels by means of purges or

108
The first of these is the
fact that the number of
species of plants and animals
which are found in the
tropics is much greater
than in the temperate
regions. This is due to
the fact that the tropics
are warmer and have a
longer growing season.
The second fact is that
the tropics are more
diverse in their climate.
There are many different
types of climate in the
tropics, from the hot
dry climate of the
deserts to the wet
climate of the rain
forests. This diversity
of climate leads to a
greater variety of plants
and animals. The third
fact is that the tropics
are more isolated from
other regions. This
isolation has led to the
development of many
unique species which
are found nowhere else.
The fourth fact is that
the tropics have a longer
history of human
settlement. This has
led to a greater
diversity of plants and
animals which have been
domesticated or
cultivated by humans.
The fifth fact is that
the tropics are more
susceptible to natural
disasters. This has led
to a greater loss of
plants and animals.
The sixth fact is that
the tropics are more
susceptible to human
exploitation. This has
led to a greater loss of
plants and animals.
The seventh fact is that
the tropics are more
susceptible to climate
change. This has led to
a greater loss of plants
and animals.

Clysters. Calomel - Castor oil -
 Gum: Tart: or Salts may all be
 employed as purges. The Clysters may
 be made of water from ℥ss to ℥ij
 with Oil, Salt & Sugar to Coch: i

- Two or three Stools a day will be
 ev'd in this fever, Unless it should be
 complicated with Bile in ^{ch} case
 the bowels should be opened four or
 five ~~times~~ ^{times} a day as in the yellow
 fever. —

3 Neutral Salts upon the action of
 the blood repels. Nitre is the best of
 them. From 9^{r} to ℥j may be given
 every two hours. The addition of
 $\frac{1}{4}$ or $\frac{1}{6}$ part of a grain of Tartar ^{or} ~~Tartar~~ ^{of} ~~all~~.

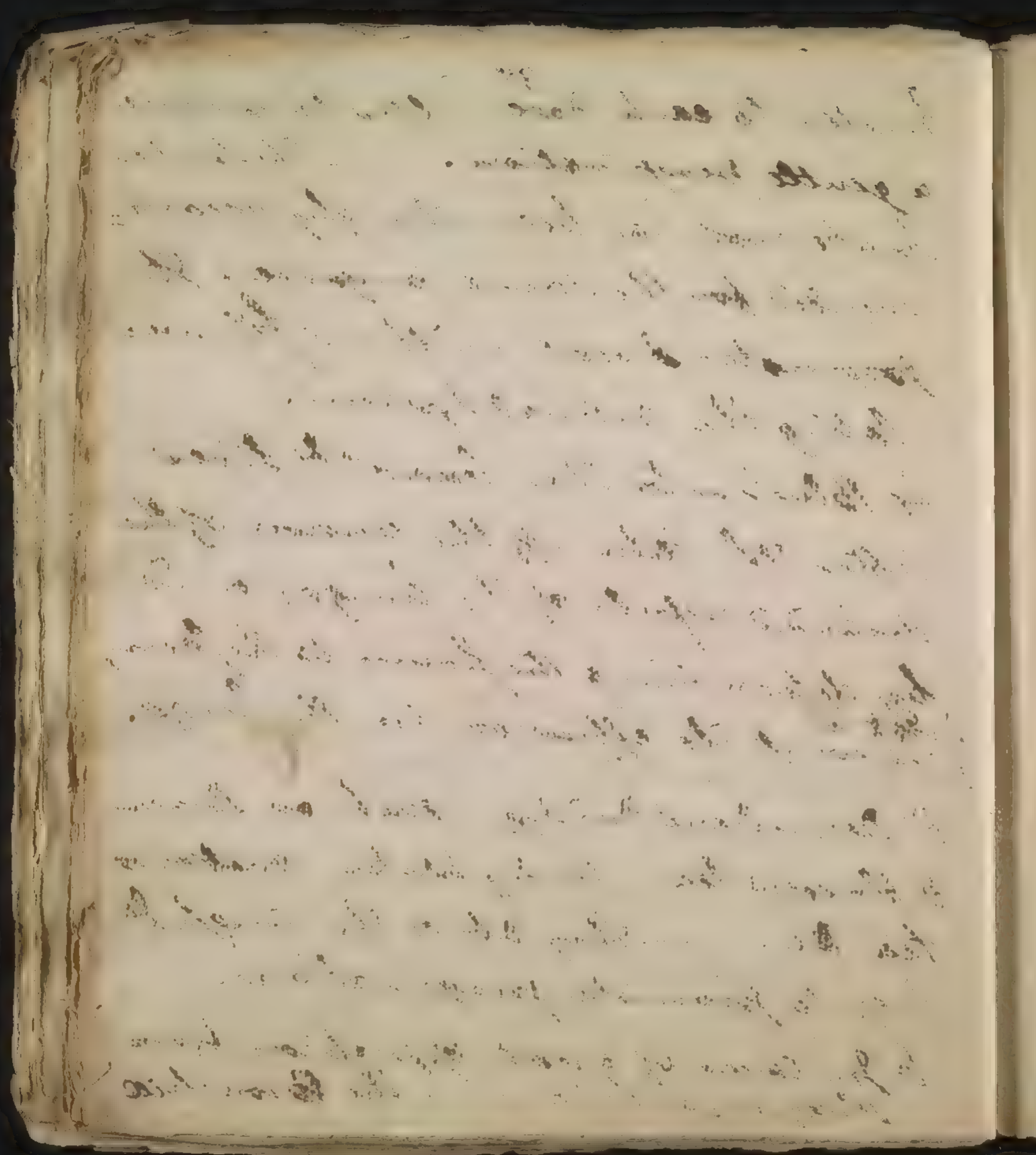
18
The first of the month of
January 1800. I went to
the office of the
Secretary of the
War Department
and was informed
that the
General had
ordered me to
go to the
office of the
Adjutant General
and to
take charge of
the
office of the
Adjutant General
of the
Army.

Emetic to each dose helps to produce a gentle perspiration. — The Senega Snake root has been strongly recommended for the same purpose. It promotes sweat without stimulating the Arterial system.

4 Blisters to the breast & sides
After V.S. take off the tension of the distended vessels of the lungs, and by detaching the serum to the skin, help to prevent its effusion in the lungs.
may be applied immediately after V.S.

5 Demulcent Drinks — such as Bran & flaxseed tea — Barley water — Malva tea &c. — They abate the cough, & help to promote perspiration.

6 In cases of great oppression from Phlegm, or mucus in the Bronchia

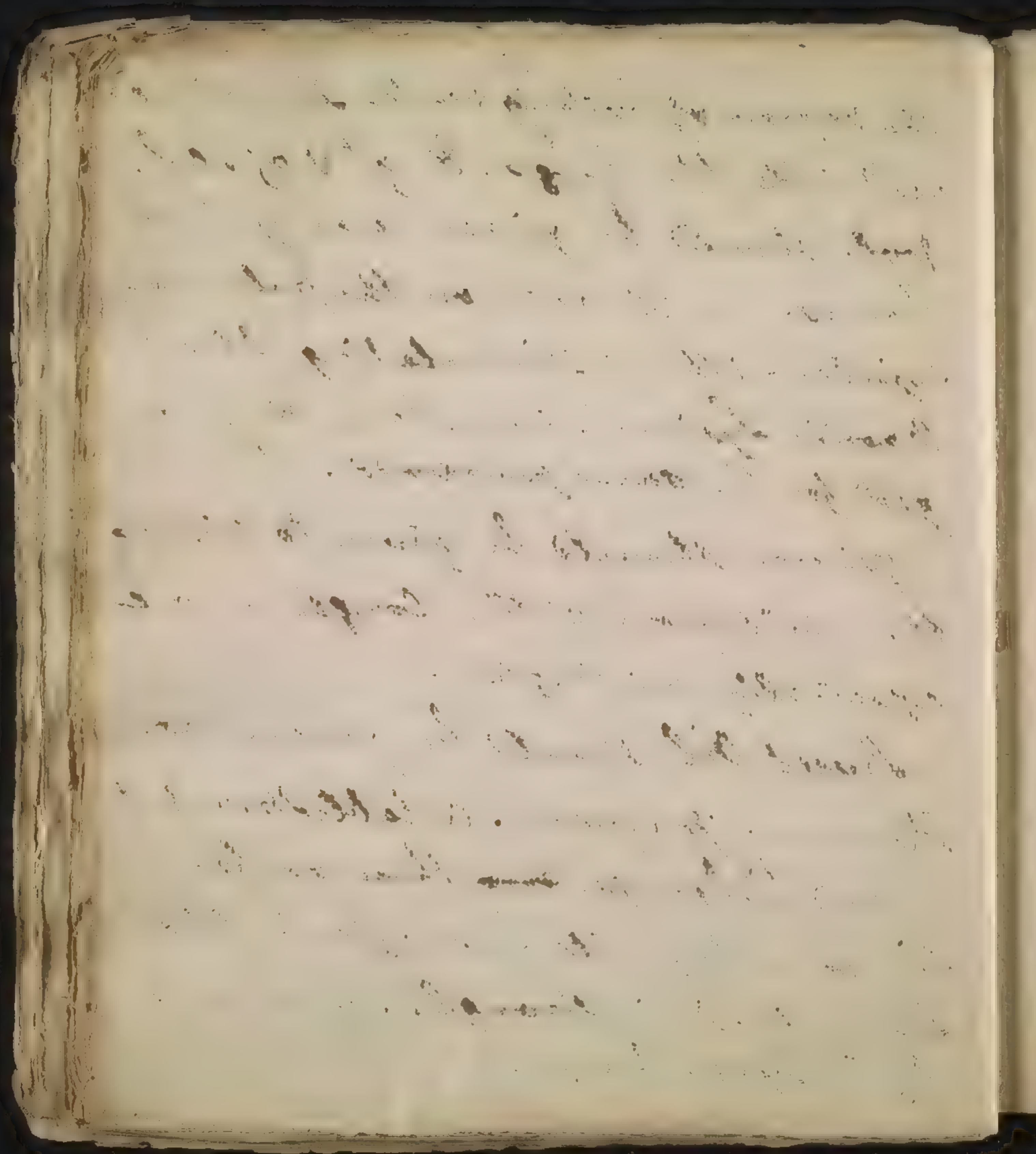


39

the vapor of boiling water should be
recd into the lungs, & q^{ty} of sal.
vol. should be given every two
hours. — It acts on the pulmonary
vessels, without stimulating the
aortic system. Mustard whey is
good for the same purpose.

Opium should be given to abate
the irritation of the cough more
especially at night.

Sweet Oil should be given for
the same purpose. a table spoonful
mixed wth syrup, ~~two~~ three or four
times a day will not offend the
stomach. It is strongly recommended
by Dr Sydenham.



✓ Here we must go by Celsus's
rule - to bleed in the beginning of all
violent diseases, without any regard
to the pulse - It is no objection to an
attention to the pulse, if it don't always
vary in disease, if this want of varia-
tion be uniform which is as much the
case as the Variations of the Compa.

position it was in ^{4th} upon the first
Attack of the disease. I have seen
a patient obliged to sit up upon a
Sopha 36 hours - it being in a sitting
posture in which he was first
attacked with the disorder. The pulse
is full, seldom tense, or ^{it is} weak, &
low so as scarcely to be perceived.
There is seldom a chilly fit, & the
heat of the body is ^{nearly} natural. —

The Remedies for it are

1 Copious ~~ex~~ at one time. I have
twice lost near 320 of blood at
once in this disorder, & each time
was suddenly relieved by it. There
is no cure for this state of the

[The handwriting in this block is extremely faint and illegible.]

change, but from this sudden depletion. Death without it, is as inevitable as from a cannon ball thro' the heart. It is this disease which carries off so many of the inhabitants of the Southern States in the winter & spring. It yields in Maryland Dr Worrell informs me as certainly to pleurisy as it does in the State of Pennsylvania. — The next remedies are

- 2 ~~Blisters~~ venere. These by abstracting ^{exciting} irritation ~~from the lungs~~ in the ^{stomach} ~~lungs~~.
- 3 Blisters - These should be applied

[Faint, illegible handwritten text, likely bleed-through from the reverse side of the page.]